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|----|---|--|---------------------------|------------------|
| 12 | 4 | ((((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam))) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET))) or "positron emission topography") and (laser) | USPAT; EPO; DERWENT | 2003/10/30 16:46 |
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| L Number | Hits | Search Text | DB | Time stamp |
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| 1 | 197 | 376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls. | USPAT; EPO; DERWENT | 2003/10/30 16:32 |
| 2 | 34 | (376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions) | USPAT; EPO; DERWENT | 2003/10/30 16:33 |
| 3 | 4 | (376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions) | USPAT; EPO; DERWENT | 2003/10/30 16:33 |
| 4 | 2 | (376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam) | USPAT; EPO; DERWENT | 2003/10/30 16:33 |
| 5 | 6 | (376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam) | USPAT; EPO; DERWENT | 2003/10/30 16:34 |
| 6 | 40 | ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam)) | USPAT; EPO; DERWENT | 2003/10/30 16:35 |
| 7 | 17 | (376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET) | USPAT; EPO; DERWENT | 2003/10/30 16:35 |
| 8 | 51 | ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET)) | USPAT; EPO; DERWENT | 2003/10/30 16:35 |
| 9 | 20 | "positron emission topography" | USPAT; EPO; DERWENT | 2003/10/30 16:36 |
| 10 | 0 | "positron emmission topography" | USPAT; EPO; DERWENT | 2003/10/30 16:36 |
| 11 | 71 | ((((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (nuclear adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (induced adj reactions)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (laser adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (collimated adj beam)) or ((376/166.cccls. or 376/190.cccls. or 376/192.cccls. or 376/194.cccls. or 376/199.cccls.) and (PET))) or "positron emission topography" | USPAT; EPO; DERWENT | 2003/10/30 16:46 |